Appln. No. 10/647,367 Amdt. dated June 12, 2005 Reply to Office Action of February 11, 2005

Amendments to the Title:

On page 1, change the title to read as follows:

INK JET PRINTER AND IMAGE FORMING METHOD USING A
HUMIDITY DETECTOR TO CONTROL THE CURING OF AN IMAGE

Amendments to the Specification:

On page 1, amend the paragraph beginning on line 7 as follows:

An ink jet printer for ejecting ink to a recording medium and recording a desired image

on a recording surface of the recording medium has been known well. When so-called cationic

polymerization ink which includes, having a cationic polymerization component, and which is

curable when irradiated with UV radiation is applied as the recording ink for after it has been

ejected by the ink jet printer, the cationic polymerization ink is ejected to the recording medium

as a drop on a recording medium from a recording head, and placed at a predetermined position,

on the recording medium the ink is cured or polymerized. Then, when the cationic

polymerization ink is irradiated with UV radiation and cured, As a result of polymerization, a dot

is formed on the recording medium.

On page 1, amend the paragraph beginning on line 19 as follows:

The above-described cationic polymerization ink has humidity dependence. Therefore,

the ink is may not be cured sufficiently only when irradiated with UV radiation because its has

low sensitivity to UV radiation in a humid environment is lowered. However, when temperature

of the ink is raised higher than predetermined temperature (for example, about 40 °C), it is

possible to prevent the sensitivity of the cationic polymerization ink to UV radiation from being

lowered. As a result, it is prevented that to increase the sensitivity of the ink to UV radiation

under relatively high humidity is lowered and the cationic polymerization ink is not cured

sufficiently when irradiated with UV radiation by heating, the recording medium and raising the

is treated at elevated temperatures of the cationic so as to polymerization polymerize ink placed

on the recording medium.

Amdt. dated June 12, 2005

On page 2, amend the paragraph beginning on line 10 as follows:

In case When the recording medium is a paper, or the like which is hardly not affected

well by the temperature, especially any problems are not caused elevated temperatures do not

cause any significant problems. However, in case when the recording medium is made of resin

or the like, it is affected well by the elevated temperatures. Therefore, because the recording

medium shrinks or is distorted when heated, heating the recording medium causes bad results

that image quality is degraded and to degrade since the recording medium is not earried exactly

precisely conveyed.

On page 2, amend the paragraph beginning on line 19 as follows:

Further, it is possible to prevent that effectively cure the cationic polymerization ink is

not cured sufficiently by irradiating UV radiation of high irradiation luminance to the ink.

However, in the case because the amount of heat generated from a light source of UV radiation

becomes may become large, the temperature of the recording medium is raised. As a result, the

same result as the above-described one is caused.

On page 3, amend the paragraph beginning on line 2 as follows:

An object of the present invention is to enhance curability of cationic polymerization ink

in a state that a raise in temperature of a recording medium is prevented as possible while

minimizing heating of a recording medium onto which the ink is applied.

On page 4, amend the paragraph beginning on line 8 as follows:

Consequently, in only first case when the humidity around the ink placed on the

recording medium is high, the irradiation luminance of the light to be irradiated from the light

irradiation section is increased controlled so as to be higher. On the other hand, in second case

other than the first ease, when the humidity is low, the luminance irradiation of the light to be

irradiated from the light irradiation section is controlled so as to be lower may even be lowered.

Accordingly, more than necessary light is not irradiated to the recording medium. As a result, it

is possible to enhance curability of so-called cationic polymerization ink including a cationic

polymerization component, with while minimizing and even preventing a raise rise in

temperature of the recording medium irradiated with light as possible.

On page 14, delete line 7.

On page 15, amend the paragraph beginning on line 15 as follows:

The carrying section comprises a carrying motor, a carrying roller or the like which is not

shown in figures, and has a function for carrying the recording medium 99 in the sub scanning

direction B by driving the carrying motor. More specifically, the carrying section carries the

recording medium 99 intermittently in time with movement of the carriage 4a. as follows, that

That is, earries and stops the carrying station repeatedly alternates carrying and stopping of the

recording medium 99 continuously. The sub scanning direction B agrees with the carrying

direction of the recording medium 99.

On page 19, amend the paragraph beginning on line 17 as follows:

When the piezoelectric element 2b is driven in the state ink is liquid while the ink is in a

liquid state, the driving piezoelectric element 2x is displaced in a vertical direction perpendicular

to a longitudinal direction of the ink flow path 2d. Therefore, because the volume of the ink flow

path 2d is changed, ink is ejected as an ink drop from the nozzle 2j. That is, the signal to hold

the reduced volume of the ink flow path 2d is always supplied to the piezoelectric element 2b.

When the plus signal is supplied to the selected ink flow path 2 in order to displace the ink flow

path 2 to reduce the volume thereof after displacing the ink flow path 2 in the direction to

increase the volume thereof, ink is ejected as an ink drop from the nozzle 2j corresponding to the

ink flow path 2d.

On page 23, amend the paragraph beginning on line 2 as follows:

The UV radiation light source 6 can apply may be selected from a low-pressure mercury

lamp, a UV radiation laser, a xenon flush lamp, an insect lamp, a black light, a germicidal lamp,

a cold-cathode tube, a LED high-pressure mercury lamp, a metal lamp halide lamp, an

electrodeless UV radiation lamp, or other light source.